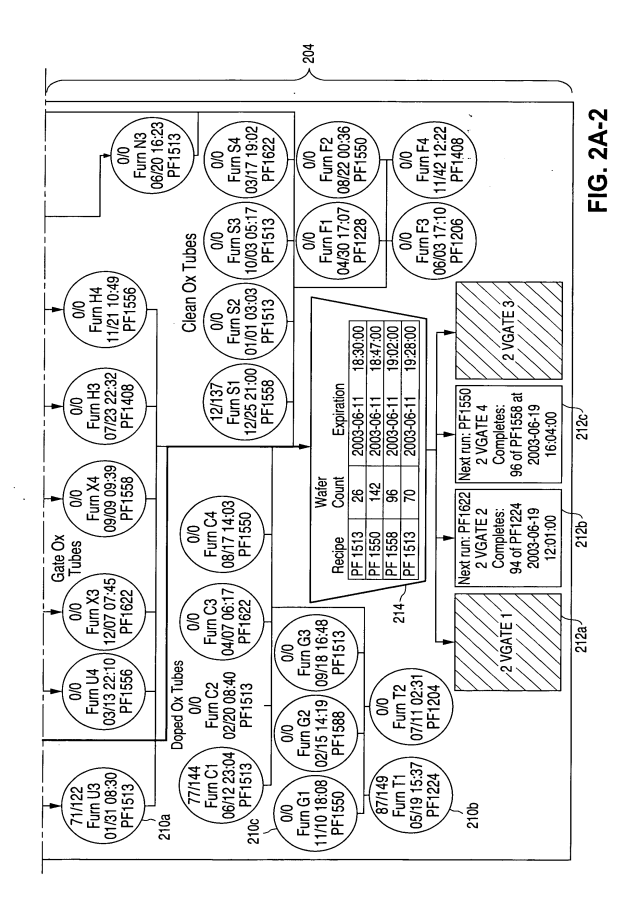


FIG. 2A-1



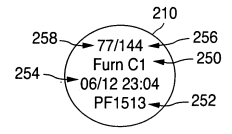


FIG. 2B

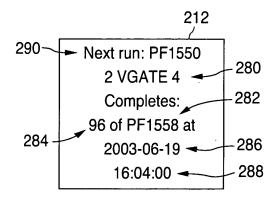


FIG. 2C

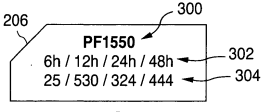


FIG. 3A

•			214 /	
400-	Recipe	Wafer Count	Expiration	400
402a — 402b —	PF 1513	26	2003-06-11	18:30:00
1	PF 1550	142	2003-06-11	18:47:00
402c	PF 1558	96	2003-06-11	19:02:00 /
402d →	PF 1513	70	2003-06-11	19:28:00
	404	406	408	

FIG. 4A

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	52~	;															
35 4	16	15	14	3	12	=	0	9	ω	7	6	5	4	ယ	2	_	
356	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	PF1550	Vpoly_ recipe	A
358	16 PF1550 E004025J	15 PF1550 E00402FE	4 PF1550 E00402EG	3 PF1550 E00402FF	2 PF1550 E004025M	PF1550 E00402DA	10 PF1550 E004024G	9 PF1550 E00402EJ	8 PF1550 E00402EH	PF1550 E00402EF	6 PF1550 E004024Z	5 PF1550 E004024F	4 PF1550 E00402KD	3 PF1550 E00402DB	2 PF1550 CD0906TW	lot_number	В
360 360	24	24	24	24	24	24	12	24	24	24	24	12	12	24	25	Wafers	C
362	325	301	277	253	229	205	181	169	145	121	97	73	61	49	25	Cum_PF	0
364	325 0.0 hrs BEHIND	301 15.4 hrs AHEAD	277 8.6 hrs BEHIND	253 19.1 hrs AHEAD	229 4.9 hrs BEHIND	205 1.2 days BEHIND	181 1.2 days BEHIND	169 4.9 hrs BEHIND	145 4.9 hrs BEHIND	121 4.9 hrs BEHIND	97 1.2 days BEHIND	73 1.2 days BEHIND	61 2.2 days BEHIND	49 12.4 hrs BEHIND	25 WSG STOCK OUT	Wafers Cum_PF PRIORITY_CLASS	m
366	3	2	2	1	1	_	1	1	1	1	1	1	1	1	0	ops_2_ Vpoly	п
368			6:28:04	6:05:04	6:05:04	6:05:04	6:05:04	2:59:58	2:59:58	2:59:58	2:59:58	2:59:58	2:59:58	2:59:58	0	time_2_ poly	G
370 370	7:54:04 QUEUE	6:28:04 ACTIVE	6:28:04 ACTIVE	6:05:04 QUEUE	6:05:04 ACTIVE	6:05:04 ACTIVE	6:05:04 QUEUE	2:59:58 ACTIVE FU	2:59:58 ACTIVE FU	2:59:58 ACTIVE FU	2:59:58 ACTIVE	ACTIVE	ACTIVE	2:59:58 ACTIVE FU	0 QUEUE	Active	I
372								FURN C4	FURN C4	FURN C4	FURN C4	2:59:58 ACTIVE FURN C4	2:59:58 ACTIVE FURN C4	FURN C4		owning_ entity	
374	1620	1625	1625	1875	1875	1875	1875	1875	1875	1875	1875	1875	1875	1875	2800	Current _Op	٢
376	1620 CMP NIT ST ETCH	1625 PAD OX STP DIFFUSION	1625 PAD OX STP DIFFUSION	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	1875 SAC OX	2800 POLY DEP	Current Current_op_ _Op desc	7
378	ETCH	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	DIFFUSION	Current_Quad	r-

FIG. 3B

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- UX	ᅩ	되었																		:		√ 476
	ſ	step_number	0	0	0	009	009	009	009	009	009	009	029	029	029	099	009	009	190	190	190	√ 474
		spec_id	PF1550	PF1228	PF1228	PF1513	PF1556	PF1556	PF1556	PF1556	PF1513	PF1513	PF1556	PF1556	PF1556	\ 472						
	Ŧ	Current_Op owning_entity				1875 FURN C4	2100 FURN G3	2100 FURN G3	2100 FURN G3	2100 FURN G3	1875 FURN C1	1875 FURN C1	2100 2WD 11	2100 2WD 11	2100 2WD 11	470 470						
	В	Current_Op	2800	3910	3910	1875	1875	1875	1875	1875	1875	1875	2100	2100	2100	2100	1875	1875	2100	2100	2100	_ 468
	4	dryboxexp2	06/11/2003 18:53:20	06/12/2003 18:01:41	06/12/2003 18:01:41	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 19:30:17	06/13/2003 20:26:55	06/13/2003 20:26:55	06/13/2003 20:26:55	06/13/2003 20:26:55	06/13/2003 21:19:32	06/13/2003 21:19:32	06/14/2003 03:08:01	06/14/2003 03:08:01	06/14/2003 03:08:01	/ 466
	Ш	Wafers Vpoly_recipe	25 PF1550	PF1228	24 PF1228	PF1550	24 PF1550	2 PF1550	2 PF1550	24 PF1550	PF1550	PF1550	PF1588	PF1588	PF1588	PF1588	PF1550	PF1550	PF1588	PF1588	PF1588	^ 464
	O	Wafers	25	24	24	24	24	12	12	24	24	24	24	24	24	24	24	24	24	24	24	462 462
	0	lot_number	CD0906TW	X003526D	X003526E	E00402EJ	E00402DB	E00402KD	E004024F	E004024Z	E00402EH	E00402EF	E00352FX	E003524V	E004015H	E00352GY	E004025M	E00402DA	E00401AB	E00401GC	E004017K	460 4
4 vpolyli 144.XIS	В	Name		MIDTERM	SWILL	STICK	GIFT	SLINK	PULSE	STOPCOCI	GAZE	VALIDATE	PAVES	TEMERITY	RESCALE	STARGAZE	KARI	ROOKIE	WHATNOT	TROLLEY	ASCOT	^ 458
, houy	Α	HOT												-								^ 456
7		-	2	က	4	2	9	7	8	6	10	7	12	13	14	15	16	17	18	19	8	4 2 4

FIG. 4B

